

Admitted to a distance learning course in GIS! What happens next?

Application period

Admittance letter to student for a course/program

Accepting your place in the course/program

A StiL (**S**tudent in **L**und) account is sent to you. The StiL account identifies you as a Lund University student, and provides you with a LU student email address.

Log in to the Student portal and find out how to access your student emails.

All further email correspondence will be sent to this email!!

If you have been conditionally admitted (antagen med villkor), you must send proof that you meet the pre-requisites for the course.

(See pre-requisite table below)

Course start
(Sep or Jan)

An email with information on how to register for your course(s) is sent to your LU student email. Follow the instructions to log in to the LUMA-GIS database (AC) and register for your admitted course(s).

You can not get access to courses before course start.

Important links and information

The StiL portal: www.student.lu.se

The LUMA-GIS AC database: <http://ac.gis.lu.se>

Here you register for your GIS course(s), submit exercises and get feed-back from your teachers. Here you can also see your progress through the course(s).

Log in with your StiL account.

Moodle: <http://lumagis.nateko.lu.se>

This is the education portal where you find your course(s) containing teaching materials, theoretical and practical exercises, study guides, information how to download the GIS software etc. Log in with your StiL account.

If you have been conditionally admitted (villkorligt antagen) to a GIS course, you need to send proof that you fulfill the pre-requisites. If you have taken GIS courses within LUMA-GIS, it is checked automatically. If you have taken courses at other Universities you need to send syllabus (course plan, schedule) and transcript for these courses to: LUMA-GIS, Lund University, Sölvegatan 12, 223 62 LUND, Sweden

<u>Course</u>	<u>Pre-requisite</u>
GISA02	10 ECTS of previous GIS courses
GISA11	20 ECTS of previous GIS courses
GISNxx	30 ECTS of previous GIS courses